

763,548
6-9-98

*** APPLICATION INFORMATION DISPLAY ***

05/30/98 10:02

DETAIL

CONTENTS:

INFORMATION:

34 WPIR O 05/04/98
33 N084 B 02/04/98
32 DGP1 O 04/04/98
31 DGM1 I 04/04/98
30 DGU1 I 03/25/98
29 DGR1 I 01/08/98
28 N/= N 11/04/97
27 CNTA A 11/03/97
26 FWDX E 10/29/97
25 A... I 10/07/97
24 BIG. I 10/07/97
23 EXIN O 08/21/97
22 MAIL O 07/07/97
21 CTNF O 07/03/97
20 M844 I 04/14/97
19 FWDX E 05/05/97

SC/SN: 08/414415

FILDT: 03/31/95

PATNO: 5763548

PUBNO:

E261182

ISSDT: 06/09/98

PUBDT: 00/00/00

E261182

ABNDT: 00/00/00

PGPUB CL/SC: / .

F414415

APPL: MATYJASZEWSKI

ET AL

LOC: 7530 LOCDT: 04/14/98 BATNO: 000

CHG-LOC: IE TEAM: 00 ISSNO: 23

CHGTO-NAME: NOT ASSIGNED

TOT ACT: 04 STATUS: 100 STADT: 04/08/98

RESP CD: START DT: / / DUE DT: / /

EXMR NO/NAME: 68995/CHENG, WU

DOCKET DATE: / / GAU: 1713 L R CD: 01

ATTY DOCK #: 524-2296-0X LOST N LOST DT 00/00/00

APPLN TYPE: 1 TYPE SM ENT: 0 UNMAT PET: N

CURR CL/SC: 526/135.000 FOR PRIOR CL: N PET FAOM:

TITLE OF INVENTION: UNAVAIL FOR ACTION: N PP UNAVAIL: 0

NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM
(OR GROUP) TRANSFER RADICAL POLYMERIZATION

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

*** APPLICATION INFORMATION DISPLAY ***

05/14/98	10:14	DEIATL	CONTENTS:
SC/SN: 08/414415		INFORMATION:	34 WPIR O 05/04/98
FILDT: 03/31/95			33 M034 B 02/04/98
PATNO: 5763548	PUBNO:	E261182	32 DGP1 O 04/04/98
ISSDT: 06/09/98	PUBDT: 00/00/00	E261182	31 DGN1 I 04/04/98
ABNDT: 00/00/00	PGPUB CL/SC: /	F414415	30 DGU1 I 03/25/98
APPL: MATYJASZEWSKI	ET AL.		29 DGR1 I 01/03/98
LOC: 7530	LOC DT: 04/14/98	BATNO: 000	28 N/= N 11/04/97
CHS-LOC:	IE TEAM: 00	ISSNO: 23	27 CNTA A 11/03/97
CHG/IO-NAME: NOT ASSIGNED			26 FWDX E 10/29/97
TOT ACT: 04	STATUS: 100	STADT: 04/08/98	25 A... I 10/07/97
RESP CO:	START DT: / /	DUE DT: / /	24 BIG... I 10/07/97
EXNR NO/NAME: 68995/CHENG, WU			23 EXIN O 08/21/97
DOCKET DATE: / /	GAU: 1713	L R CD: 01	22 MAIL O 07/07/97
ATTY DOCK #: 524-2295-0X	LOST N	LOST DT 00/00/00	21 CTNF O 07/03/97
APPLN TYPE: 1	TYPE SM ENT: O	UNWAT FET: N	20 M844 I 04/14/97
CURR CL/SC: 526/135.000	FOR PRIOR CL: N	PET FROM:	19 FWDX E 05/05/97
TITLE OF INVENTION: UNAVAIL FOR ACTION: N	PP UNAVAIL: O		
NOVEL (C) POLYMERS AND A NOVEL POLYMERIZATION PROCESS BASED ON ATOM			
(OR GROUP) TRANSFER RADICAL POLYMERIZATION			

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND